**Test Cases for Registration Page: -**

1. Verify that the all fields are mandatory to fill in the registration page if applicable.
2. Verify that the registration page have all fields to be filled as per the application requirement.
3. Check for the user can fill the username in full or as first name and last name as per requirement.
4. Check that in registration page selection for gender is given properly as Male/Female/Transgender/Other.
5. Verify that for registration the user can enter only specific Phone number length.
6. Verify that for secondary purpose or in any emergency another Phone Contact can User add easily.
7. Verify that user can Choose the password as per user’s choice.
8. Verify that user can add special Character’s and symbols to the password.
9. Verify That the password contains more than 8 combinational characters’
10. Verify that the password contains 1 special character, 1 or more Alphabets, 1 or more Numbers.
11. Verify That user can enter input first name field with enough character’s length.
12. Verify that user can enter input last name field with enough character’s length.
13. Verify that user should enter proper Email address for the registration page.
14. Check user can not register with duplicate email address.
15. Check user can not able to enter and register with same email address with different name.
16. Verify That the field Email Should Accept only Unique Email Address every time new user trying to register.
17. Verify That Page is giving proper Error alert massage to user when specific field is empty or if wrong input Entered.
18. Verify That all tick-boxes or checkboxes are present in the registration form.
19. Check that the confirm password field matches with password entered previously.
20. Verify that registration form clears all fields after a successful registration.
21. Verify that User can Setup the Password with not visible to others.
22. Check that the registration page has the checkbox for terms and conditions.
23. Verify that the registration page can view for unique appropriate Captcha for every time the registration process occurred.
24. Check that the registration form has the reset or clear button that can clear all filled fields at one go.
25. Verify that registration process includes encryption of sensitive user information.
26. Test That the registration page can perform best at normal load conditions.
27. Test that the registration page can perform well at max load conditions.
28. Test the registration page for the scalability as increasing number of active users on registration page.
29. Validate the registration page performance under high traffic.
30. Verify That the registration page should meet the acceptable performance criteria.
31. Verify That the registration page is easy for navigation.
32. Verify that user is comfortable to use the Registration page.
33. Test That is registration page handling sensitive data securely, such as passwords and personal information.
34. Test that the registration page works properly across different web browsers.
35. Verify That registration page should handle unexpected errors and exceptions efficiently.
36. Test the registration page stability and performance under extreme load conditions.
37. Verify the behavior of registration page when subjected to high volume of continuous registration requests.
38. Verify That User should able to register only when the terms and conditions checkbox is clicked.
39. Verify that the User can uncheck the checkbox anytime.
40. Test the checkbox is accessible easily.

**Test Cases for Login Page: -**

1. Verify That the User will be able to login with valid username and valid password.
2. Verify that user cannot login with a valid username and an invalid password.
3. Verify That login page when all fields are blank and submit button is clicked.
4. Verify That the forgot password functionality is working proper or not.
5. Verify The Error Massages for invalid Login.
6. Verify that remember me functionality is working or not.
7. Verify the Password entered by user is visible as asterisk or bullet signs.
8. Verify the sign in button is working properly.
9. Verify that the User if not having account the Don’t have an account? create new one is visible and clickable also working proper.
10. Verify the time taken to log in with valid username and password.
11. Verify the font, text color of the login page is as per standards.
12. Verify there is a cancel button is available to erase the entered text.
13. Verify if wrong password entered proper error massage will appear.
14. Verify User can successfully login with valid details.
15. Verify That How login page working on different load conditions.
16. Verify that Login page is Comfortable to use by User.
17. Verify That how much time the login page taking to login user successfully.
18. Verify That the login page will give a proper pop-up massage to user on successful login.
19. Verify that User can not be able to login with invalid username and valid password.
20. Verify that the User Should Prove the operation is not given by any robot by verifying the Captcha code in Captcha box.
21. Verify Only after the successful captcha verification user can login successfully.